

Date: Wed, 5 May 93 04:30:01 PDT
From: Packet-Radio Mailing List and Newsgroup <packet-radio@ucsd.edu>
Errors-To: Packet-Radio-Errors@UCSD.Edu
Reply-To: Packet-Radio@UCSD.Edu
Precedence: Bulk
Subject: Packet-Radio Digest V93 #124
To: packet-radio

Packet-Radio Digest Wed, 5 May 93 Volume 93 : Issue 124

Today's Topics:

 AirLink modems
 commerical packet radio
 HP48SX Packet??

Send Replies or notes for publication to: <Packet-Radio@UCSD.Edu>

Send subscription requests to: <Packet-Radio-REQUEST@UCSD.Edu>

Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Packet-Radio Digest are available
(by FTP only) from UCSD.Edu in directory "mailarchives/packet-radio".

We trust that readers are intelligent enough to realize that all text
herein consists of personal comments and does not represent the official
policies or positions of any party. Your mileage may vary. So there.

Date: 4 May 93 11:33:59 GMT
From: usc!howland.reston.ans.net!agate!msuinfo!netnews.upenn.edu!prijat!
triangle.cs.uofs.edu!bill@network.UCSD.EDU
Subject: AirLink modems
To: packet-radio@ucsd.edu

In article <1993May3.173057.202@pixar.com>, Bruce@Pixar.com (Bruce Perens) writes:

|> The radio system is 900 MHz spread-spectrum, and they cost \$3150 per
|> modem.

This is really hillarious. The original message said he couldn't afford \$20 a
month for an additional phone line so he gets a suggestion that cost more than
\$6000 per shot.

Nice to see people here still have a sense of humor.

bill KB3YV

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Bill Gunshannon | "There are no evil thoughts, Mr. Reardon" Francisco
bill@cs.uofs.edu | said softly, "except one; the refusal to think."
University of Scranton |
Scranton, Pennsylvania | #include <std.disclaimer.h>
```

Date: 4 May 1993 11:54:00 GMT
From: sdd.hp.com!saimiri.prmate.wisc.edu!zazen!news.uwsuper.edu!hp.uwsuper.edu!
pmcgilla@network.UCSD.EDU
Subject: commerical packet radio
To: packet-radio@ucsd.edu

Seth M. Dworken (p00123@psilink.com) wrote:
: You may like this possibility or not, so take it or leave it... It's
: not a radio solution...
:
: There is a box available to intelligently share your phone line. It
: has 5 ports: incoming line and 4 outputs: phone(s), answering machine,
: fax, modem.

True, but doesn't it depend on everyone being on the same side of the step down transformer out on the pole. I remember several years ago you could buy intercoms that worked on that principal.

--
Patrick L. McGillan
Computer Systems Specialist
University Of Wisconsin Ph: (715) 394-8191
Superior, Wisconsin pmcgilla@uwsuper.edu

Date: Tue, 4 May 1993 14:12:00 GMT
From: usc!wupost!uwm.edu!grc!don@network.UCSD.EDU
Subject: HP48SX Packet??
To: packet-radio@ucsd.edu

>I haven't been able to put it on packet yet, my TNC has a 25 pin connector. I
>tried using an adaptor to the HP link cable, but in the 21 pins lost (25 to the
>9 pin, and 9 to the 4 pin of the HP), I lost all of the software flow control
>(XON/XOFF, etc.). I now need to get an unterminated cable, and dig up the
>pinouts to figure it out. So the moral of the story is: IF YOUR TNC HAS 25
>PIN I/O, YOU WILL NEED TO BUILD YOUR OWN CABLE!

>
If you are getting the data characters, then you are getting the
XON/XOFF flow control. XON/XOFF is nothing but a <CTL>Q and <CTL>S
in the stream of ASCII data.

Donald D. Woelz, K9GR
GENROCO, Inc.
205 Kettle Moraine Drive North
Slinger, WI 53086 U.S.A.

Office Phone: 414-644-8700
K9GR @WB9TYT.#MKE.WI.USA.NOAM
k9gr@k9gr.ampr.org [44.92.1.48]
don@genroco.com

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Donald D. Woelz
GENROCO, Inc.
205 Kettle Moraine Drive North
Slinger, WI 53086 U.S.A.

Office Phone: 414-644-8700
Toll Free: 800-243-6762
Office Fax: 414-644-6667
24 hr Voicemail: 414-322-3891

End of Packet-Radio Digest V93 #124
